

Amendments of the Claims:

Claim 1 (currently amended): A locking apparatus with double locking units, comprising:

a housing defining a cavity, a locking unit and a controlling unit being mounted in the cavity, wherein the locking unit includes multiple numeral wheels and a lock core, when the numeral wheels are turned to a set number, the lock core is permitted to freely axially move; and
a driven unit movably connected with the controlling unit; and

a lock hook or rod member having a fixed end connected with the lock core of the locking unit and a free end which is detained by the ~~controlling unit~~ driven unit in a locked state, ~~the controlling unit including; wherein~~

~~a rotary section in which a key can be inserted; and~~

~~a reactor and a driven unit disposed on the rotary section~~ the driven unit being is formed with a notch for detaining the free end of the lock hook or rod member in the locked state, ~~whereby the reactor and~~ when a key is inserted into the controlling unit, the driven unit ~~are~~ is movable ~~with the key to release the free end of the lock hook or rod member from the notch of~~ the driven unit [[.]], wherein the notch of the driven unit has an opening, whereby in the locked state, the opening faces the lock hook or rod member, and the driven unit and the housing together enclose the lock hook or rod member, after the driven unit is rotated to an opening position, the opening of the driven unit is moved to the opening position for releasing the free end of the lock hook or rod member.

Claims 2 - 19 (canceled)

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Claim 20 (New): A locking apparatus with double locking units, comprising:

a housing defining a cavity, a locking unit and a controlling unit being mounted in the cavity, wherein the locking unit includes multiple numeral wheels and a lock core, when the numeral wheels are turned to a set number, the lock core is permitted to freely axially move;

a driven unit movably connected with the controlling unit; and

a lock hook or rod member having a fixed end connected with the lock core of the locking unit and a free end which is detained by the driven unit in a locked state; wherein the controlling unit comprises a rotary section which is driven by a key, and the driven unit is disposed on the rotary section, when the rotary section is driven to an opening position by the key, the driven unit is moved to the opening position for releasing the free end of the lock hook or rod member.

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